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	•	CLAIM		ED - PART	l			SMAL	LEN	πγ			
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<b>∀</b>		REMAINING	3	HIGHE NUMBE		PRESENT	7 1			DDI-	7		ADD
AFTE AMENDA			n	PREVIOU PAID FO	ISLY EXTRA			RATE	4	ONAL FEE		RATE	TIONA
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·		(0-1					A	TOTA DDIT. FEI	- 1		OR	TOTAL 4001, FEE	
T		(Column 1) CLAIMS	7	(Column HIGHES		(Column 3)	ı _						
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rinori	HESEN	TATION OF M	ULTIPLE D	EPENDENT CL	AIM		-	710=		$\dashv$	OR	X200=.	
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1,		(Column 1) CLAIMS		(Column 2		Column 3)				•			
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Total		·	Minus	**	=		一	(C)	. FE		- }-	· · · · · · · · · · · · · · · · · · ·	<u>FEE</u>
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the entry is the "Highe	Column 1 St Number	is less than the	entry in colu	Imn 2, write "0" in IS SPACE to less	colum	n 3.	_نا	-031		c	R	+360=	<del> </del>
the Highe	st Number	Previously Dat	TO MY I'M	S SPACE IS less	than 20	), enter "20."	άσΑ	TOTAL IT. FEE	· 		R AC	TOTAL OIT. FEE	
TO-875 (F			- (IONALO	IS SPACE is less: (Independent) is:	the hig	hest number f	ound i	n the app	ropriate	e box in	colun	na 1,	

## Best Available Copy

PATENT APPLICATION FEE	<b>DETERMINATION RECORD</b>
Effective Oct	ober 1, 2000

Application or Docket Number

		CL	AIMS A	S FILED (Colum			mn 2)	SM	ALL E	YTITY	OR	OTHER SMALL	
TOTAL CLAIMS								F	RATE	FEE	1	RATE	FEE
FC	PR			NUMBE	NUMBER FILED		NUMBER EXTRA		SIC FEE	355.00	OR	Basic FEE	710.0ò
TC	TAL CHARGEA	BLE	CLAIMS	) 9 minus 20=		•		<b>5</b>	(\$ 9=		OR	X\$18=	
NDEPENDENT CLAIMS \( \mathcal{U} \) minus 3 =								<b>5</b>	(40=		OR	X80=	80.4
ML	ILTIPLE DEPEN	IDENT	CLAIM P	RESENT					405		Un		Bonce
- if	the difference	in co	lumn 1 is	less than	zero, enter	"0" in c	olumn 2		135=		OR	+270=	
		. •		AMENDE		٠, .		TO	OTAL		OR	A. S	400
			rio Ao A Diumn 1)	AMENDE	Colu		(Column 3)	S	MALL	ENTITY	OR	OTHER SMALL	
AMENDMENT A		RE	LAIMS MAINING AFTER ENDMENT		HIGH NUM PREVIO PAID	BER DUSLY	PRESENT EXTRA	F	ATE	ADDI- TIONAL FEE	"	RATE	ADDI- FIONAL FEE
	Total	*	13.	Minus		7	=	×	\$ 9=	722	OR	X\$18=	
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•	FIRST PRESE	NTAT	ON OF M	ULTIPLE DI	PENDENT	CLAIM			-			Cat Ball	
									135=		OŘ	+270=	
					- 7		:		TOTAL IT. FEE	•.	OR	ADDIT. FEE	
_			olumn 1)	t. + .5 t	(Colu		(Column 3)		•				
ENT B		RE	MAINING		NUM		PRESENT	R	ATE	ADDI- TIONAL	ا بر	RATE	ADDI-
			AFTER ENDMENT		PAID					FEE	1	TIME	TIONAL
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AMENDMENT B	Total Independent	AME	NDMENT  3	Minus	••• \	FOR 3	•		\$ 9= (40=	FEE	OR.		FEE
AMENDMENT B	HHST PRESE	AME •	NDMENT  \3  ION OF M	Minus ULTIPLE DE	PAID	FOR 3	=	×	40=	FEE	OR OR	X\$18= X80=	FEE
AMENDMENT B	HHST PRESE	AME •	NDMENT  \3  ION OF M	Minus	PAID	FOR 3	=	×	40=	FEE	OR OR	X\$18= X80= _+270=	FEE
AMENDMENT B	HHST PRESE	AME NTAT	ON OF M	Minus ULTIPLE DE	PAID \ 3 EPENDENT	FOR 3 CLAIM	=	×	40=	FEE	OR OR	X\$18= X80=	FEE
	BEST	AME NTAT	ON OF M	Minus ULTIPLE DE	PAID \ 3 EPENDENT OPY (Colum	CLAIM	=	×	40= 135= TOTAL		OR OR	X\$18= X80= _+270=	FEE
	BEST	AME  NTATI  (Cc	ALA  CLAIMS MAINING	Minus ULTIPLE DE	PAID  PAID  POPY  (Columning  HIGH  NUM	CLAIM  TOLAIM  TOLAIM	=	ADD	(40= 135= TOTAL IT. FEE	ADDI-	OR OR	X\$18= X80= _+270= TOTAL ADDIT. FEE	FEE :
	BEST	AV (Cc	ALA  Clumn 1)  CLAIMS	Minus ULTIPLE DE	PAID  PAID  POPY  (Columning	CLAIM  TO 2)  EST BER DUSLY	(Column 3)	ADD	40= 135= TOTAL	ADDI- TIONAL	OR OR	X\$18= X80= _+270=	ADDI-TIONAL
	BEST	AV (Cc	ALA  CLAIMS MAINING AFTER	Minus ULTIPLE DE	PAID  PEPENDENT  (Column  HIGH  NUM  PREVIO	CLAIM  TO 2)  EST BER DUSLY	(Column 3)	ADD	(40= 135= TOTAL IT. FEE	ADDI-	OR OR OR	X\$18= X80= _+270= TOTAL ADDIT. FEE	FEE :
	BEST	AV (Cc	ALA  CLAIMS MAINING AFTER	Minus ULTIPLE DE	PAID  PAID  COlum  HIGH  NUM  PREVICE  PAID  COLUM	CLAIM  TOLAIM  TOLAIM	(Column 3) PRESENT EXTRA	ADD	40= TOTAL HT. FEE ATE \$ 9=	ADDI- TIONAL	OR OR	X\$18=  X80=  +270=  TOTAL ADDIT. FEE  RATE  X\$18=	ADDI-TIONAL
AMENDMENT C.   AMENDMENT B	BEST	AV (CC RE AME	ALA  Column 1)  CLAIMS  MAINING  AFTER  ENDMENT	Minus  ULTIPLE DE  BLE C  Minus  Minus	PAID  PAID  COlumn  Column  Column  PREVICE  PAID  COLUMN  COL	CLAIM  TOLAIM  TOLAIM	(Column 3) PRESENT EXTRA	ADD	ATE	ADDI- TIONAL	OR OR OR	X\$18= X80= _+270= TOTAL ADDIT. FEE	ADDI-TIONAL
AMENDMENT C :	BEST  Total Independent FIRST PRESE	NTAT  AV  (Cc  RE  AME	ALA  Clumn 1)  CLAIMS MAINING AFTER ENDMENT  CLAIMS MAINING AFTER ENDMENT  CLAIMS MAINING AFTER ENDMENT	Minus  Minus  Minus  Minus  Minus	Columnia PREVICE PAID	CLAIM  CLAIM  TOLAIM  TOLAIM  CLAIM	(Column 3) PRESENT EXTRA	ADD R	40= TOTAL HT. FEE ATE \$ 9=	ADDI- TIONAL	OR OR OR	X\$18=  X80=  +270=  TOTAL ADDIT. FEE  RATE  X\$18=	ADDI-TIONAL
AMENDMENIC	BEST  Total Independent	AME  (Cc  RE  AME	ALA  Clumn 1)  CLAIMS MAINING AFTER ENDMENT  CLOIN OF M	Minus  Minus  Minus  Minus  Minus  Minus	COLUMN PREVIO PAID	CLAIM  CLAIM  TO IN SO	(Column 3) PRESENT EXTRA	ADD X	135= TOTAL HT. FEE ATE \$ 9=	ADDI- TIONAL	S S S S S S S S S S S S S S S S S S S	X\$18= X80= _+270= TOTAL ADDIT. FEE  RATE X\$18= X80=	ADDI- TIONAL